

## Refine Search

### Search Results -

Term	Documents
DIGITAL	1523790
DIGITALS	385
BIT	809949
BITS	461152
LEVEL	3354015
LEVELS	1230993
SIGNAL\$1	0
SIGNAL	4377868
SIGNALA	245
SIGNALB	36
SIGNALC	54
(L21 AND (DIGITAL ADJ SIGNAL\$1 OR BIT ADJ LEVEL) SAME CAMPAR\$6 ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	0

There are more results than shown above. Click here to view the entire set.

**Database:**

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Search:**

L22





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### Search History

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**DATE: Tuesday, January 23, 2007**




Set  
Name  
 side by

Query

Set  
Hit  
Count  
Name  
 result

side	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	set
<u>L22</u>	L21 and (digital adj signal\$1 or bit adj level) same campar\$6 touch adj (screen or pad or panel) same (ADC or analog/digital adj converter	0 <u>L22</u>
<u>L21</u>	or analog near2 digital adj converter\$1) same (digital adj signal or bit adj level)	91 <u>L21</u>
<u>L20</u>	touch adj (screen or pad or panel) same (ADC or analog/digital adj converter or analog near2 digital adj converter\$1) same digital adj signal	88 <u>L20</u>
<u>L19</u>	L18 and bit adj level	0 <u>L19</u>
<u>L18</u>	touch adj (screen or panel or pad) same (ADC or analog adj to adj digital adj converter) near2 signal\$1	11 <u>L18</u>
<u>L17</u>	touch adj (screen or panel or pad) same (ADC or analog adj to adj digital adj converter) adj signal\$1	1 <u>L17</u>
<u>L16</u>	touch adj (screen or panel or pad) same (ADC or analog adj to adj digital adj converter) adn signal\$1	0 <u>L16</u>
<u>L15</u>	touch adj (screen or panel or pad) same (ADC or analog adj to adj digital adj converter)	209 <u>L15</u>
<u>L14</u>	touch adj (screen or panel or pad)	87274 <u>L14</u>
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<u>L13</u>	L12 and bit adj level	1 <u>L13</u>
<u>L12</u>	20040160426.pn.	1 <u>L12</u>
<u>L11</u>	2004016046.pn.	0 <u>L11</u>
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<u>L10</u>	5283559.pn.	1 <u>L10</u>
<u>L9</u>	5543588.pn.	1 <u>L9</u>
<u>L8</u>	56543588.pn.	0 <u>L8</u>
<u>L7</u>	5644308.pn.	1 <u>L7</u>
<u>L6</u>	5717321.pn.	1 <u>L6</u>
<u>L5</u>	5877458.pn.	1 <u>L5</u>
<u>L4</u>	5241139.pn.	1 <u>L4</u>
<u>L3</u>	5751276.pn.	1 <u>L3</u>
<u>L2</u>	6016140.pn.	1 <u>L2</u>
<u>L1</u>	6246394.pn.	1 <u>L1</u>

END OF SEARCH HISTORY

## Freeform Search

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**Database:**  US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
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 IBM Technical Disclosure Bulletins

**Term:** 

**Display:**  **Documents in Display Format:**  **Starting with Number**

**Generate:**  Hit List  Hit Count  Side by Side  Image

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### Search History

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**DATE:** Tuesday, January 23, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set

*DB=USPT; PLUR=YES; OP=ADJ*

<u>L10</u>	5283559.pn.	1	<u>L10</u>
<u>L9</u>	5543588.pn.	1	<u>L9</u>
<u>L8</u>	56543588.pn.	0	<u>L8</u>
<u>L7</u>	5644308.pn.	1	<u>L7</u>
<u>L6</u>	5717321.pn.	1	<u>L6</u>
<u>L5</u>	5877458.pn.	1	<u>L5</u>
<u>L4</u>	5241139.pn.	1	<u>L4</u>
<u>L3</u>	5751276.pn.	1	<u>L3</u>
<u>L2</u>	6016140.pn.	1	<u>L2</u>
<u>L1</u>	6246394.pn.	1	<u>L1</u>

END OF SEARCH HISTORY